

**Amendments to the Claims:**

The following listing of claims will replace all prior versions, and listings, of claims in the application.

**Listing of Claims:**

Claim 1 (currently amended). A gun-barrel projectile comprising: having  
a metal head having a blind hole; and  
a one piece, plastic rear part ~~made of plastic, which is manufactured in one piece~~  
comprising a pin-shaped interior part, a rod-shaped central part ~~connecting rearwardly~~  
~~therewith~~ and a piston-like posterior part, and wherein the anterior part has a cylindrical body  
with a hollow space and inserts rearwardly into a the blind hole of the metal head and is  
captively connected therewith, characterized in that the anterior part is executed as a hollow  
body and is rigidly connected with to the central part via a predetermined breaking point such  
that the lower surface of the anterior part is separated from the upper surface of the posterior  
part by substantially the length of the central part, whereby at the time of after firing the  
predetermined breaking point rends allowing the central part pushes to then be pushed into  
the hollow space of the anterior part to such an extent, that until the upper surface of the  
posterior part contacts the lower surface of the anterior part.

Claim 2 (previously presented). The gun-barrel projectile according to Claim 1, wherein the anterior part is provided with air channels, which make possible flow of the air forced into the hollow space of the anterior part upon penetration of the central part.

Claim 3 (previously presented). The gun-barrel projectile according to Claim 1, wherein barb-shaped sections are provided on the central part, which upon penetration of the central part into the hollow space of the anterior body grab behind a flange in the walls of the hollow space of the anterior part.

Claim 4 (previously presented). The gun-barrel projectile according to Claim 2, wherein barb-shaped sections are provided on the central part, which upon penetration of the central part into the hollow space of the anterior body grab behind a flange in the walls of the hollow space of the anterior part.